

Fig. 1A

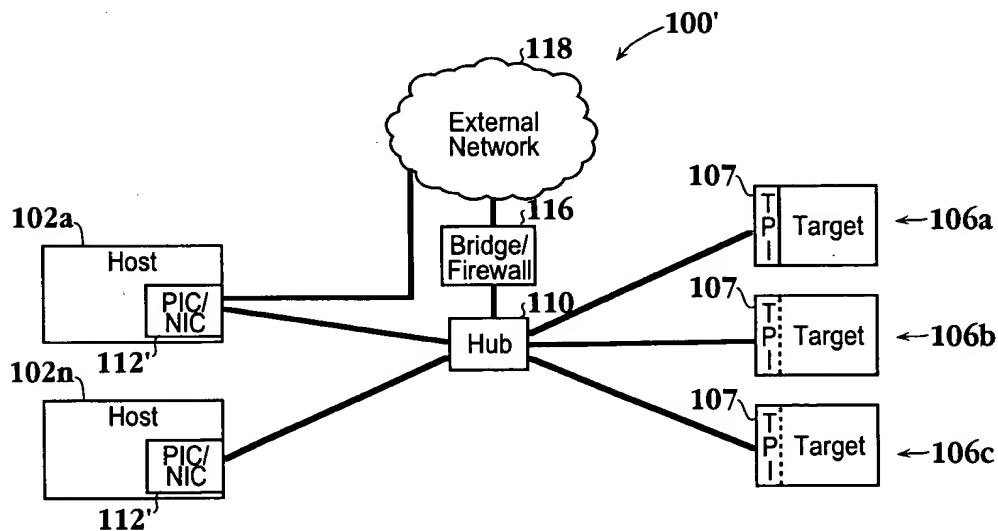


Fig. 1B

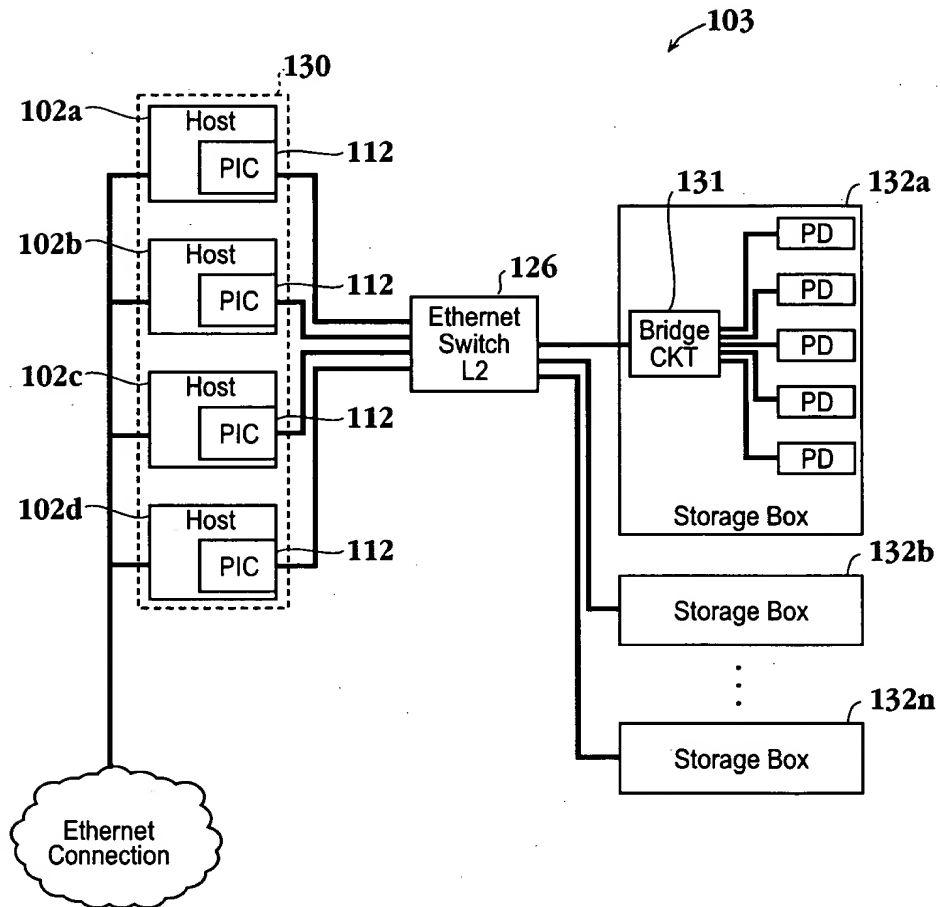


Fig. 1C

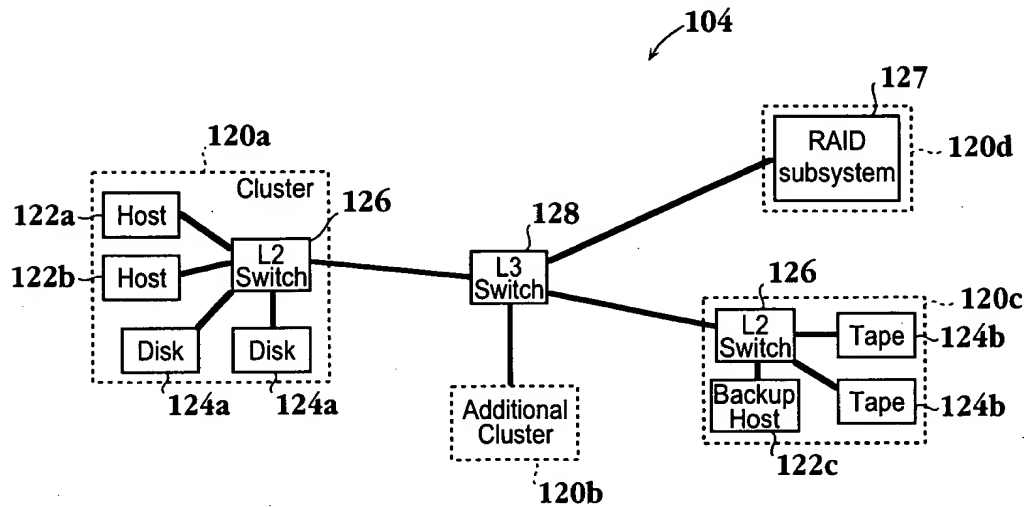


Fig. 1D

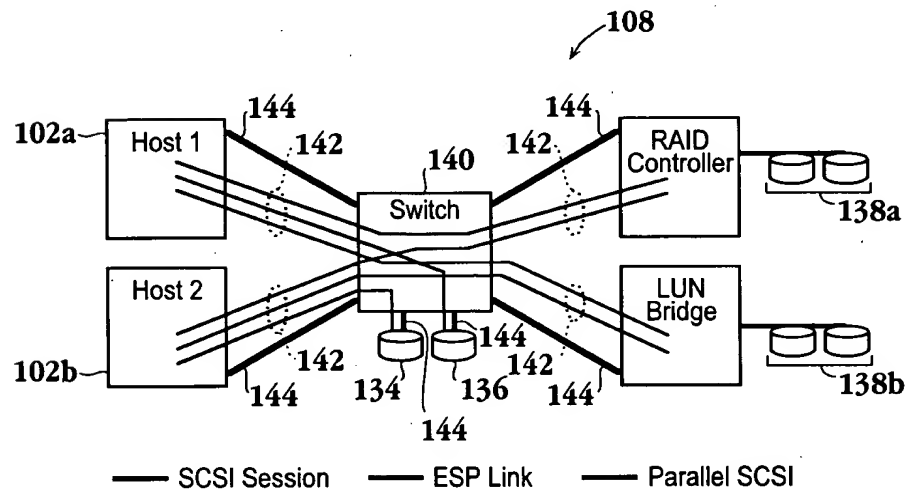


Fig. 1E

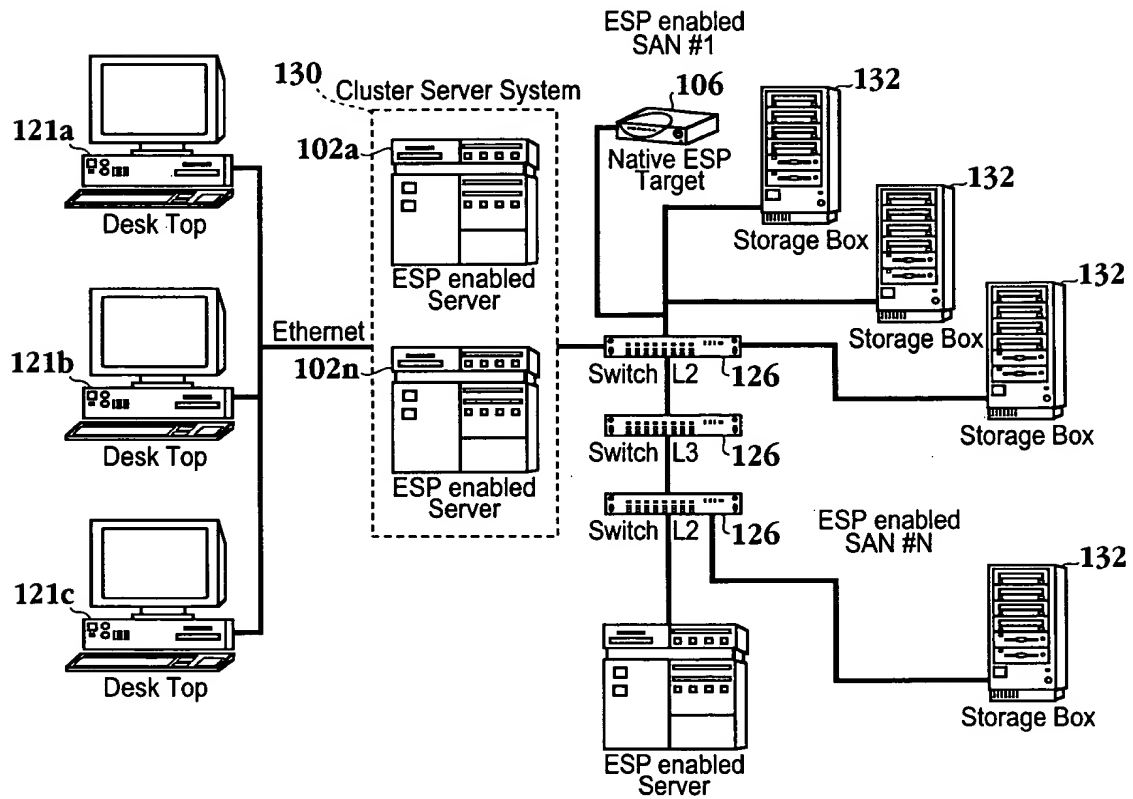


Fig. 1F

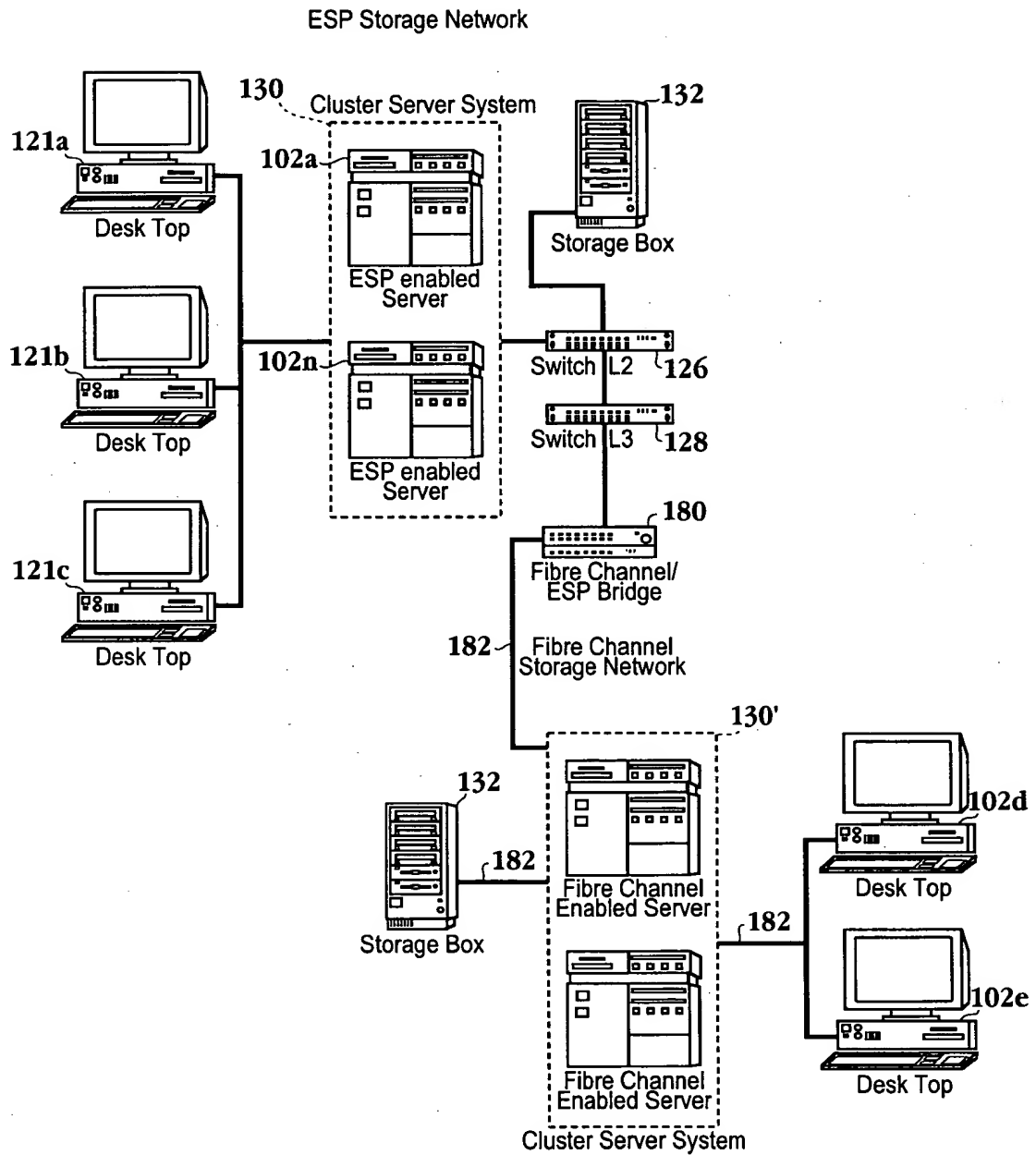


Fig. 1G

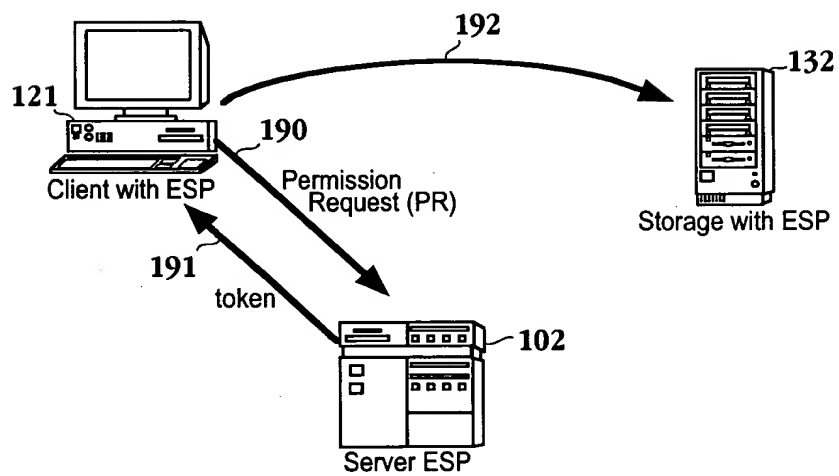


Fig. 1H

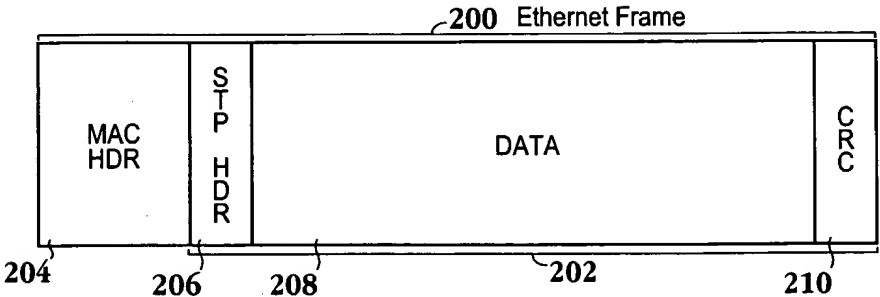


Fig. 2A

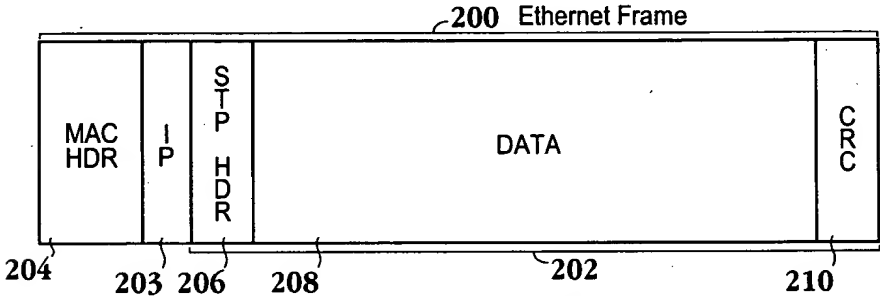


Fig. 2B

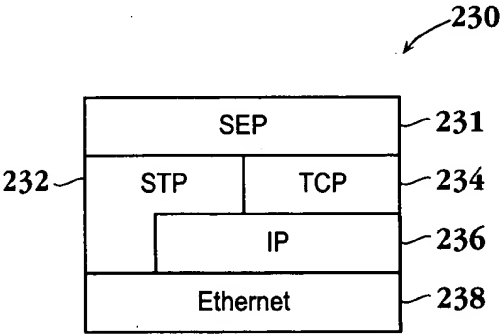


Fig. 2C

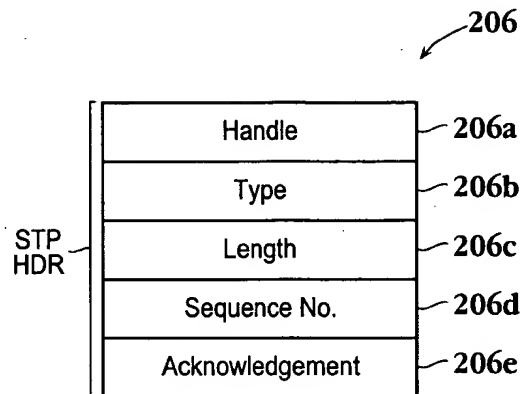


Fig. 3A

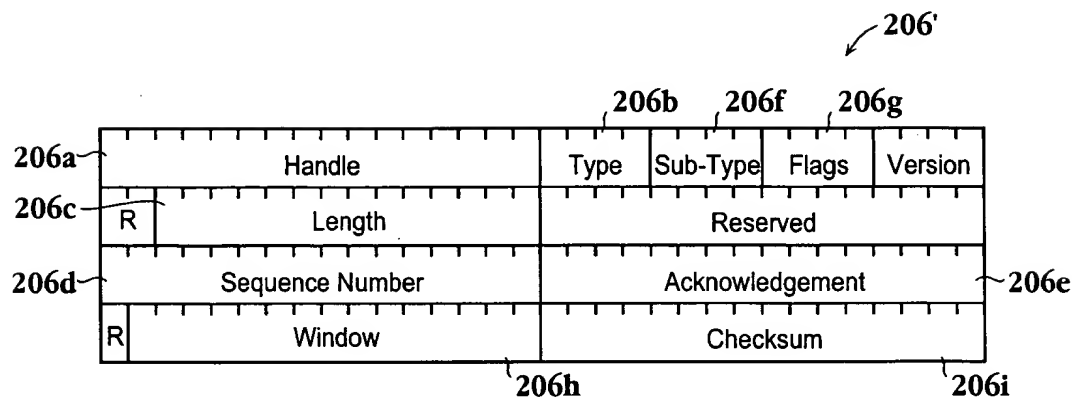


Fig. 3B

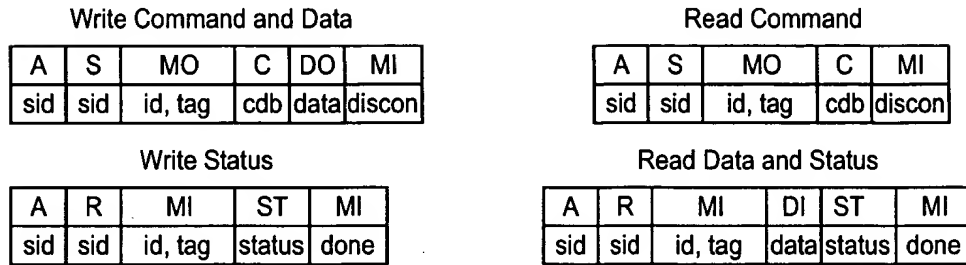


Fig. 4A

SCSI Phase	Information Transferred
A – Arbitration Phase	sid – SCSI ID
S – Selection Phase	cdb – Command Data Block
C – Command Phase	data – Read or Write Data
MI – Message In Phase	status – Status
MO – Message Out Phase	id – Identify Message
DI – Data In Phase	tag – TAG Message
DO – Data Out Phase	discon – Disconnect Message
ST – Status Phase	done – Command Done Message

Fig. 4B

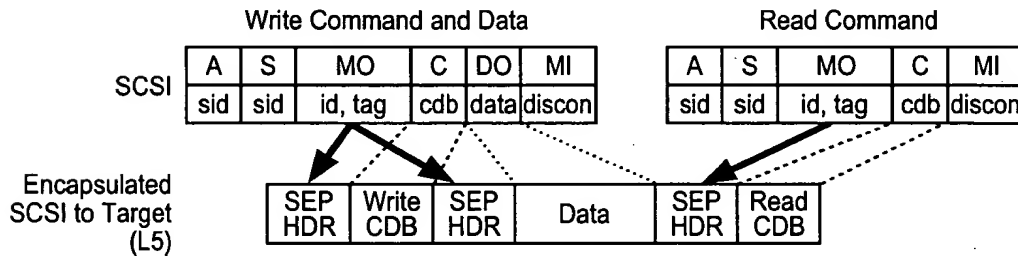


Fig. 4C

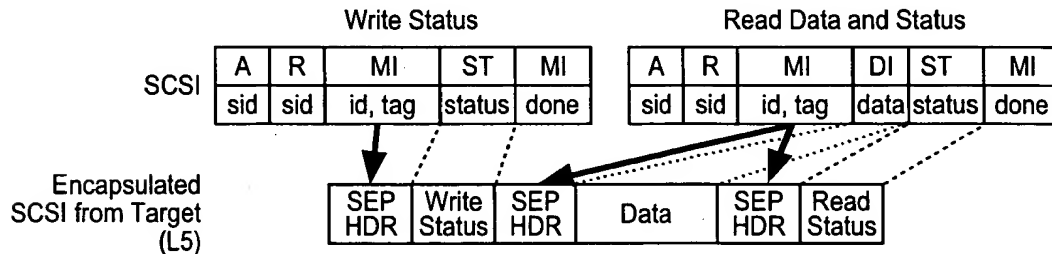


Fig. 4D

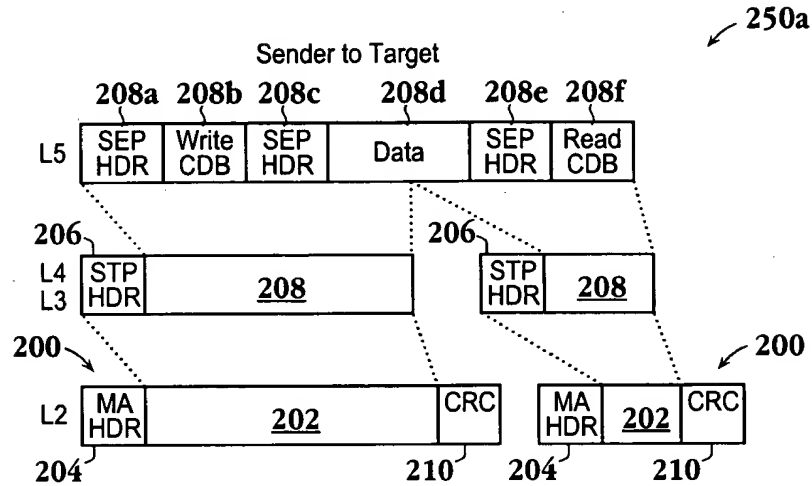


Fig. 4E

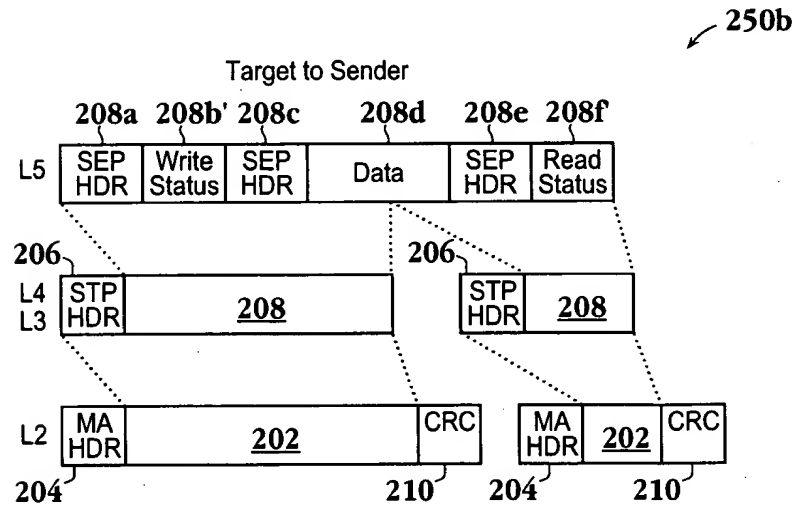
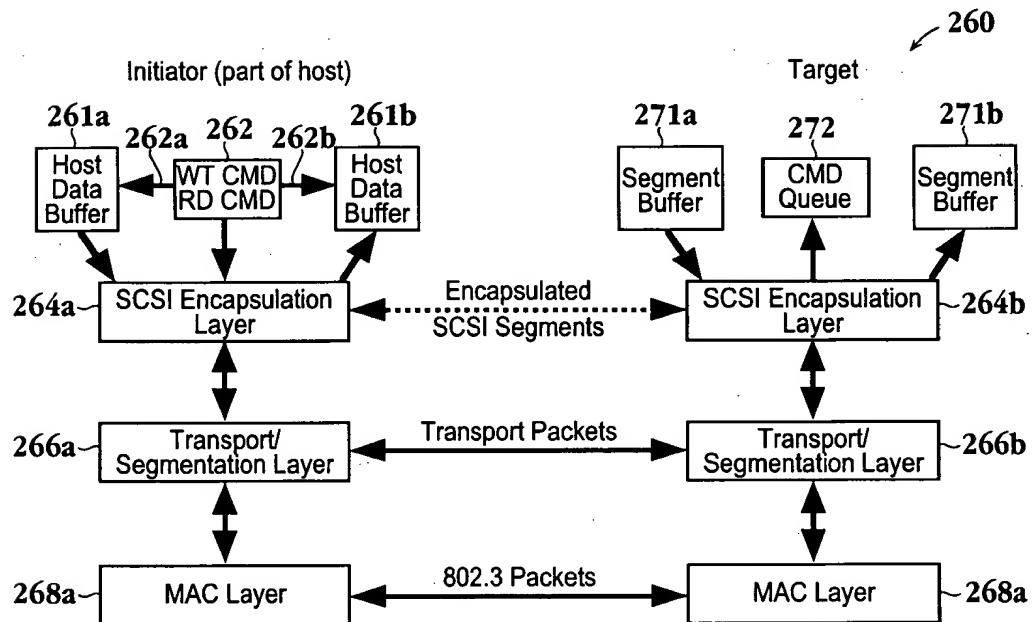


Fig. 4F



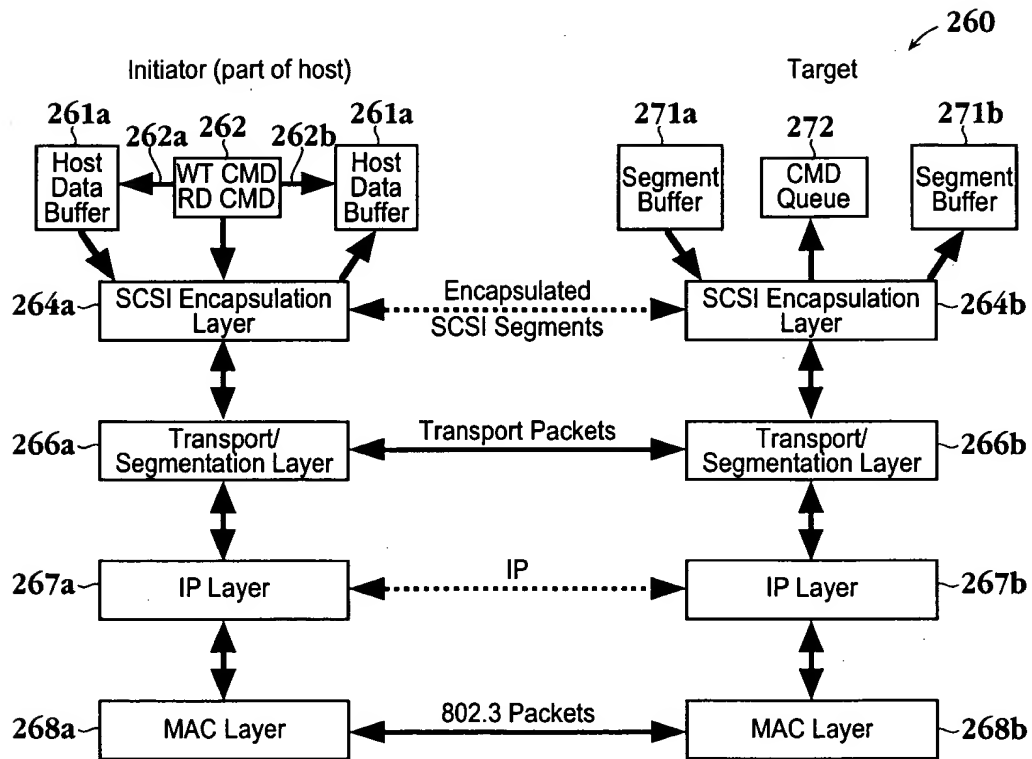


Fig. 4H

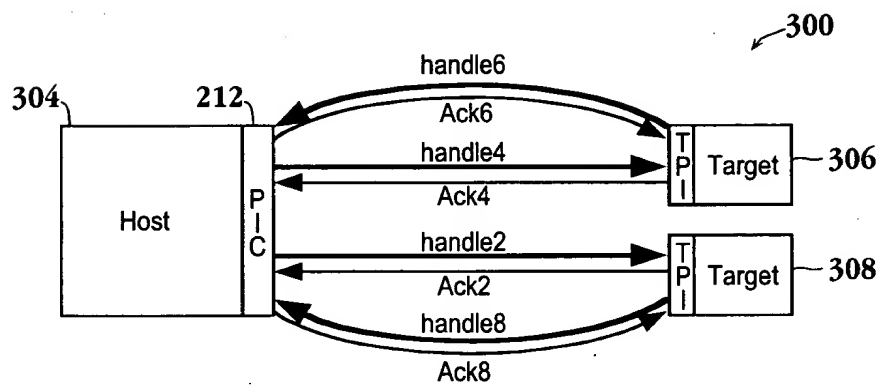


Fig. 5A

310

	Lookup Table
Connection Index	
	PIC-Target Connection 8
2	Target MAC Addr. <u>306</u>
	PIC-Target Connection 6
4	Target MAC Addr. <u>308</u>

Fig. 5B-1

312

	Lookup Table
Connection Index	
	Target-PIC Connection 2
8	PIC- MAC Addr. <u>212</u>

Fig. 5B-2

314

	Lookup Table
Connection Index	
	Target-PIC Connection 4
6	PIC- MAC Addr. <u>212</u>

Fig. 5B-3

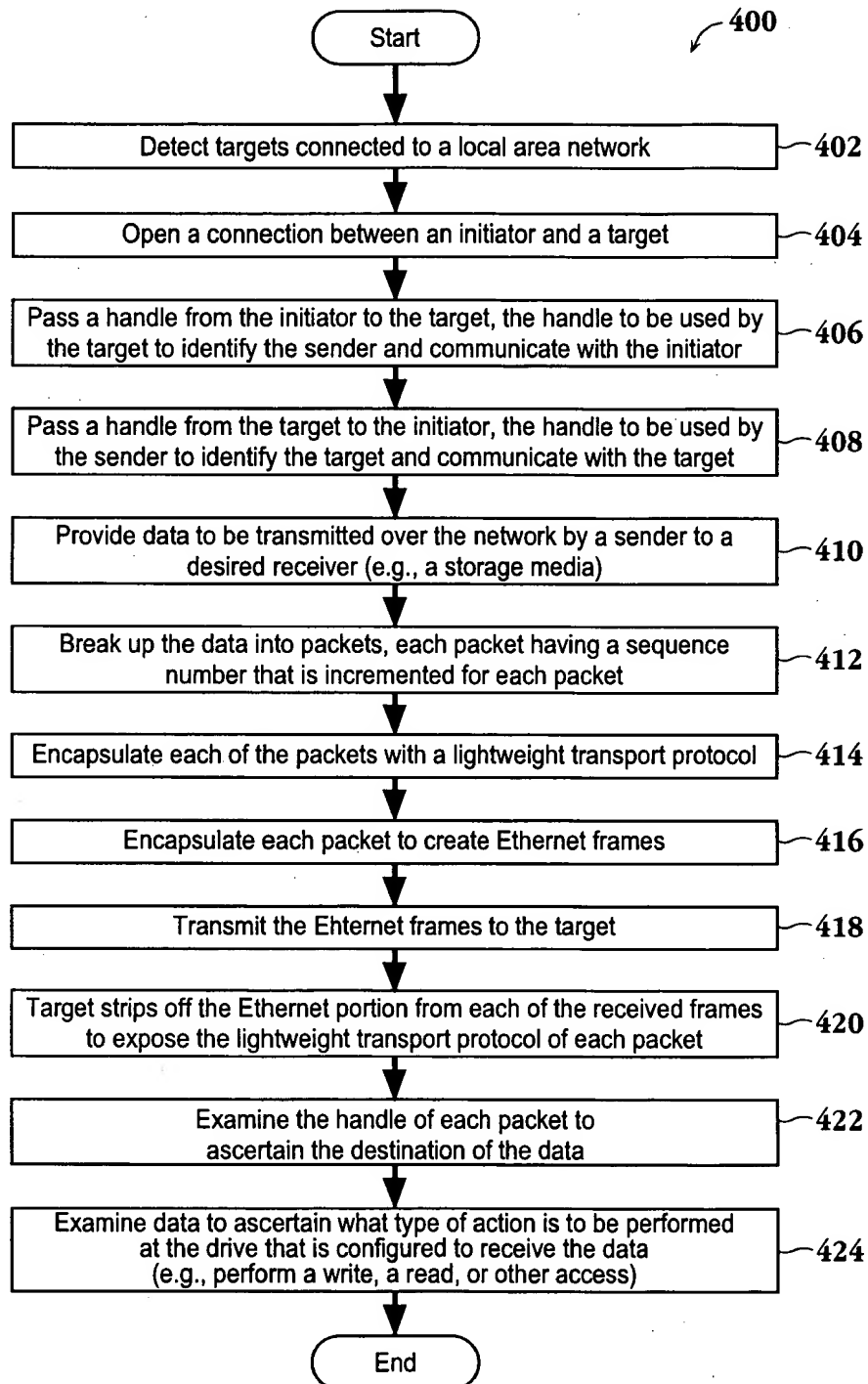


Fig. 6

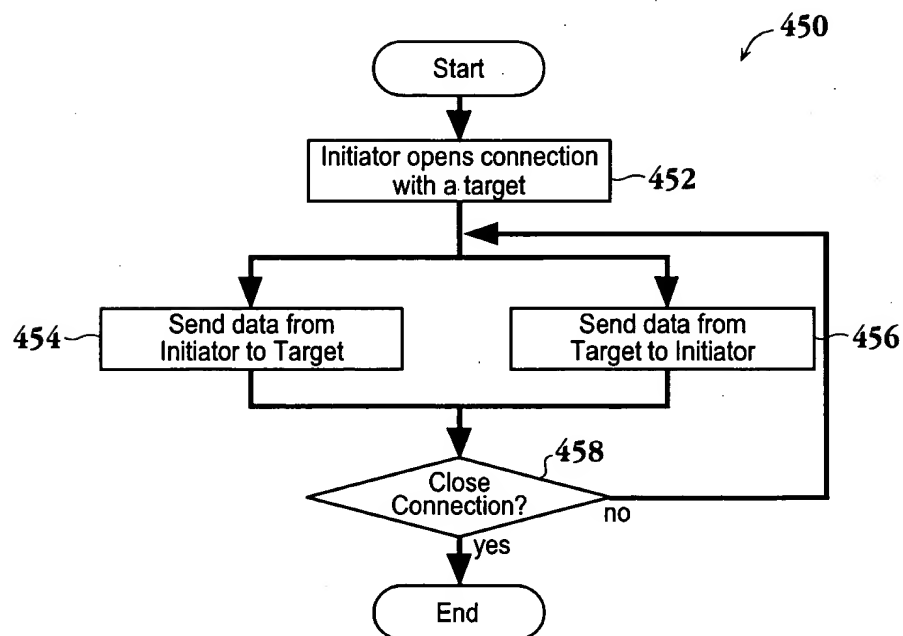


Fig. 7